

**navigational area has a one-to-one correspondence with the window.
the computer readable program code means further includes:
means for dropping the location indicator on the final position.**

the means for moving the image includes:

**means for moving the image, within the confines of the window and in response to
the dropping of the location indicator, in a direction and distance corresponding to
the initial and final positions of the location indicator.**

**15. The concept, process , apparatus , design , methods , systems , utility and
intergration of a computer process based accounting and capture of billing
information of user usage based on time of day , quantity of data usage , user info,
destination info, length of usage , and other industry standard records.**

**16. The concept, process , apparatus , design , methods , systems , utility and
intergration of a computer, display screen , tactile input devices, non-tactile input
devices (voice, sign language , gestures, chemical etc) with sensor array for
identification , usage billing and interaction with the user, content providers and the
Kiosk.**

**17. The concept, process , apparatus , design , methods , systems , utility and
intergration of a computer process based on real world data , real time data and
mono and bidirectional communications with a user. Yielding an uninitiated
communication profile from which further actions can be taken by the AI program
or the user. (user can be provided bus timetable , actual location of bus on the way
to the bus stop)**

**18. . The concept, process , apparatus , design , methods , systems , utility and
intergration of a computer process based on real world data , real time data and
mono and bidirectional communications with a user body. Yielding a medical
profile from which actions could be taken by the AI program or the users doctors.
(user can be alerted to low oxygen level while walking uphill.)**

Abstract of the Disclosure:

**An advertising display kiosk device of various configurations in size and application
that passively and proactively dispense advertising to target subjects in the
immediate local environment of the display device. An apparatus , process and
method for acquiring sensory information from the local environment and
processing the information in a AI computer program to determine a likely match
to a set of stored models. The AI selects ads or responses to the set of stored models.
Relevant ads are matched by the AI Program for the purpose of displaying relevant
informational ads, notifying emergency services, or connection to two way capable**

data streams via network connections. These devices can also act to connect to (PSTN) or other communication networks.

